## Untitled3

## March 6, 2020

```
[2]: %matplotlib inline
    from skimage.io import imread, imsave, imshow
    from numpy import clip
    from skimage import img_as_float

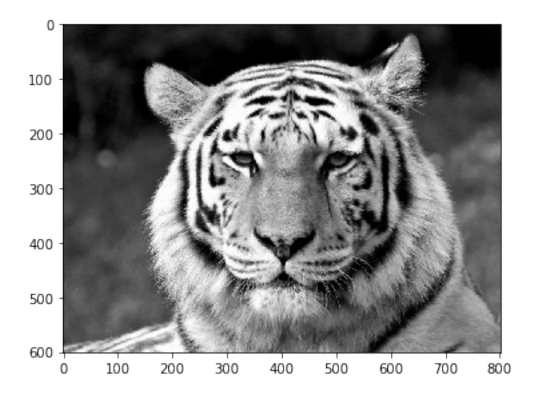
[3]: from numpy import dstack

[4]: img = imread("tiger-color.png")

[6]: img_f = img_as_float(img)

[11]: r = img_f[:, :, 0]
[12]: imshow(r)
```

[12]: <matplotlib.image.AxesImage at 0x373aa90>



```
[13]: g = img_f[:, :, 1]
b = img_f[:, :, 2]

[14]: img_c = dstack((b,r,g))

[15]: imshow(img_c)
```

[15]: <matplotlib.image.AxesImage at 0x3767ee0>

